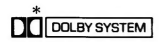
# Service Manu

Cassette Deck

RS-T130

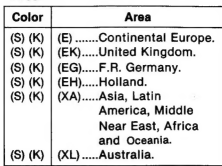


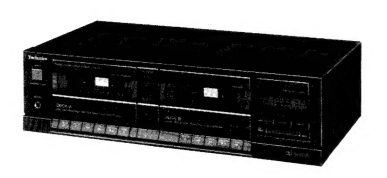
Dolby NR-Equipped Stereo Double Cassette Deck

## Color

(S)...Silver Type (K)...Black Type







## **SPECIFICATIONS**

Deck system Stereo cassette deck Track system 4-track, 2-channel Heads (DECK A) REC/PLAY Solid Permalloy head Erasing Double-gap ferrite head (DECK B) PLAY Solid Permalloy head Motors (DECK A) Capstan/reel table drive 2 speed electronically controlled DC motor (DECK B) Capstan/reel table drive 2 speed electronically controlled DC motor Recording system AC bias Bias frequency 80 kHz **Erasing system** AC erase 4.8 cm/sec. (1-7/8 ips) Tape speed Frequency response (w/o Dolby N.R.) METAL 20 Hz~16 kHz 30 Hz~15 kHz (DIN) CrO<sub>2</sub> 20 Hz~15 kHz 30 Hz~15 kHz (DIN) NORMAL 20 Hz~15 kHz 30 Hz~15 kHz (DIN) S/N (signal level = max recording level,  $CrO_2$  type tape) 66 dB (CCIR) Dolby B NR on NR off 56 dB (A weighted)

Wow and flutter (Except XL)	0.08% (WRMS)
	±0.2% (DIN)
Wow and flutter (XL)	0.1% (WRMS)
Fast Forward and Rewind Time	
Approx. 105 seconds wi	th C-60 cassette tape
Input sensitivity and impedance	
LINE	$60 \text{ mV}/47 \text{ k}\Omega$
Output voltage and impedance	
LINE	400 mV/3.2 k $\Omega$
HEADPHONES	30 mV/8 Ω

■ GENERAL		
Power consumption		18W
Power supply		
For Australia and	United Kingdom	AC 50Hz/60Hz, 240V
For continental E	urope	AC 50 Hz/60 Hz, 220V
For others	AC 50 Hz/60 Hz,	110V/127V/220V/240V
Dimensions (W×H×D	)	$430 \times 120 \times 228 \text{ mm}$
Weight	-	3.8 kg

#### Note:

Specifications are subject to change without notice. Weight and dimensions are approximate.

\* Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trade marks of Dolby Laboratories Licensing Corporation.

# **Technics**

Matsushita Electric Industrial Co., Ltd.

Central P.O. Box 288, Osaka 530-91, Japan

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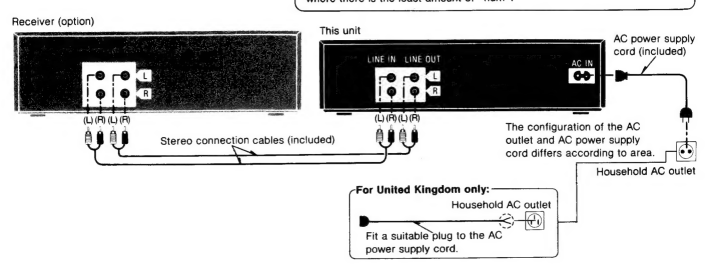
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## **■** HOW TO CONNECTION

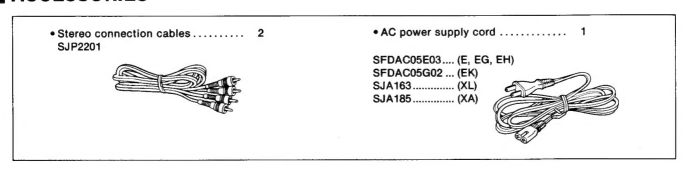
## Placement Hints-

If this unit is placed near a stereo receiver, a "hum" noise may be heard during tape playback, recording, or AM reception of the receiver.

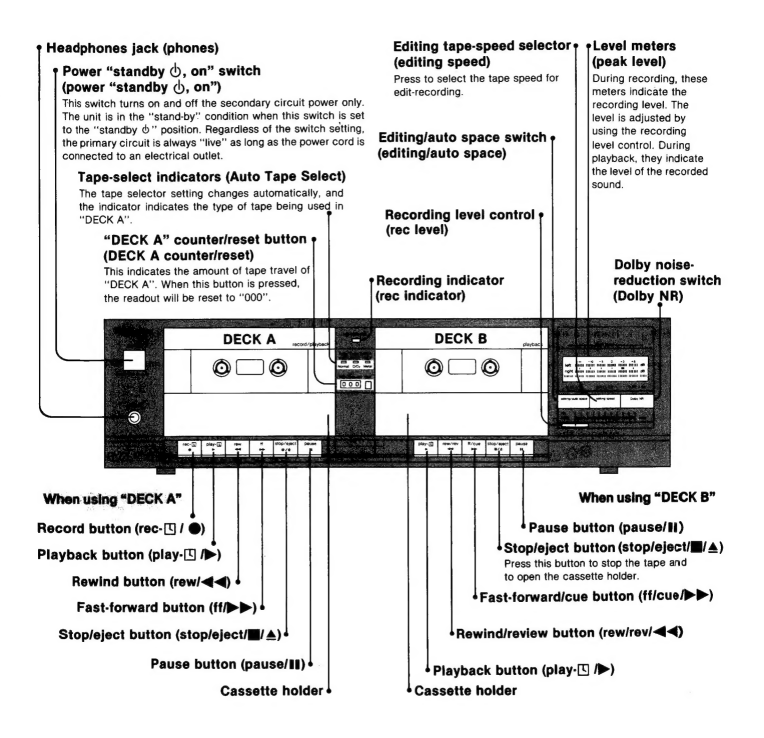
If this occurs, leave as much space as possible between the units, or place them where there is the least amount of "hum".



## ACCESSORIES



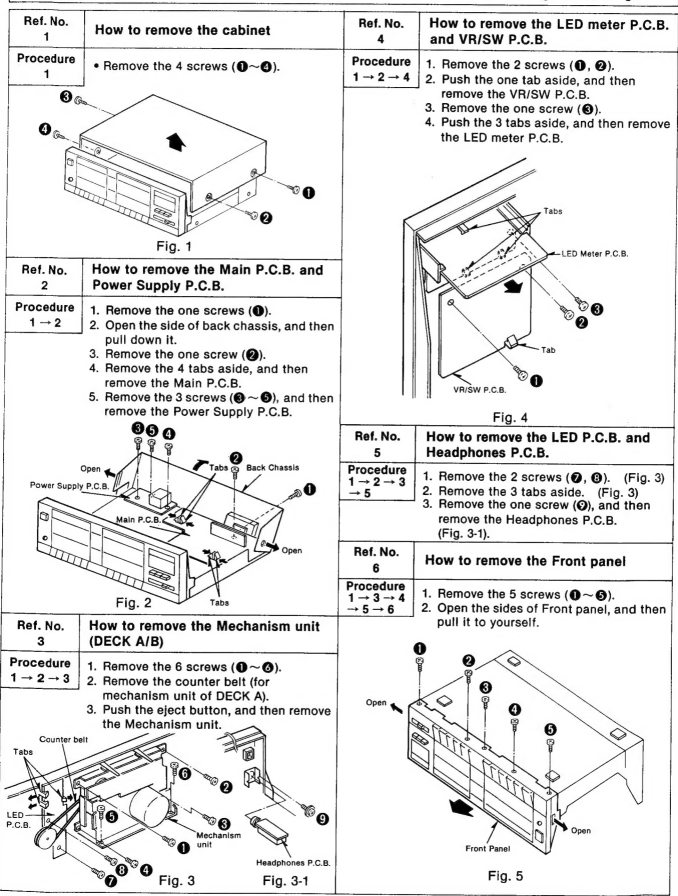
## **■ LOCATION OF CONTROLS**



## **■ DISASSEMBLY INSTRUCTIONS**

## "ATTENTION SERVICER"

Some chassis components may have sharp edges. Be careful when disassembling and servicing.



## **MEASUREMENT AND ADJUSTMENT METHODES**

#### Measurement Condition

- Recording level control; Maximum
- Edit-recording/auto space switch; Off
- NR switch; Off
- Editing tape speed selector; X1

#### Measuring instrument

- EVM(Electronic Voltmeter)
- Oscilloscope
- Digital frequency counter
- AF oscillator

#### Test tape

- Head azimuth adjustment (8kHz, -20dB); QZZCFM
- Tape speed adjustment (3kHz, -10dB); QZZCWAT
- Playback frequency response (315Hz, 12.5kHz, 10kHz, 8kHz, 4kHz, 1kHz, 250Hz, 125Hz, 63Hz, -20dB);
   QZZCFM

- Make sure heads are clean
- Make sure capstan and pressure roller are clean
- Judgeable room temperature 20±5°C(68±9°F)
- ATT(Attenuator)
- DC voltmeter
- Resistor (600Ω)
- Playback gain adjustment (315Hz, 0dB); QZZCFM

LINE OUT

-I INF OUT

0

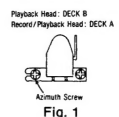
 Overall frequency response, Overall gain adjustment Normal reference blank tape; QZZCRA CrO2 reference blank tape; QZZCRX Metal reference blank tape; QZZCRZ

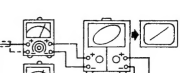
## **HEAD AZIMUTH ADJUSTMENT (DECK A, B)**

1.Playback the azimuth adjusted part(8kHz, -20dB) of the test tape(QZZCFM) and regulate the angle adjusting screw so that the outputs of L-CH and R-CH are maximized.

(When the adjusting positions are different with L-CH and R-CH, find a position where the outputs of L-CH and R-CH are balanced, and then make the adjustment.)

- 2.At the same time, obtain a lissajous waveform and eliminate phase deflection.
- After adjustment, lock the tape guide height and angle adjustment screws.





Oscilloscope

Fig. 2

#### TAPE SPEED ADJUSTMENT (DECK A, B)

#### Normal speed

- 1. Set the editing tape speed selector to "X1".
- 2. Playback the middle part of the test tape (QZZCWAT).
- 3. Adjust Deck A=VR802 and Deck B=VR801 so that the output is within the standard.

## High speed

- 4. Set the editing tape speed selector to "X2" and connect the Deck A=TP1 and TPN1, Deck B=TP2 and TPN2.
- 5. Playback the middle part of the test tape (QZZCWAT).
- Adjust Deck A=VR803 so that the output is within the standard.
- 7. Open the Deck A=TP1 and TPN1, Deck B=TP2 and TPN2.

Standard value: 3000 ± 45 Hz (Normal), 6000 ± 600 Hz (High)

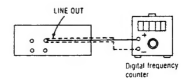
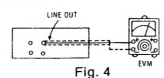
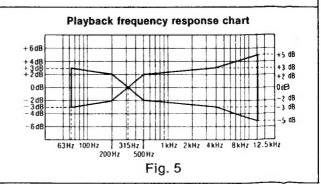


Fig. 3

### PLAYBACK FREQUENCY RESPONSE (DECK A, B)

- 1.Playback the playback frequency response part (315Hz, 12.5kHz~63Hz, -20dB) of the test tape (QZZCFM).
- 2.Check that the frequency is within the range shown in Fig. 5 for both L-CH and R-CH.





## PLAYBACK GAIN ADJUSTMENT (DECK A, B)

- 1.Playback the playback gain adjusted part (315Hz, 0dB) of the test tape (QZZCFM).
- 2. Adjust Deck B=VR1 (L-CH) [[VR2 (R-CH)]] and Deck A=VR3 (L-CH) [[VR4 (R-CH)]] so that the output is within the standard.

Standard value: 0.4V±0.5dB

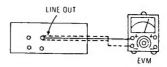


Fig. 6

## **OVERALL FREQUENCY RESPONSE**

- Insert the Normal blank test tape (QZZCRA) and set the unit to the Record Pause mode.
- Apply a reference input signal (1 kHz, -20 dB) through an attenuator.
- Attenuate the signal by 20dB and adjust the frequency from 50Hz~10kHz.
- 4. Record the frequency sweep.
- Playback the recorded signal and assure that it is within the range shown in Fig. 8 in comparison to the reference frequency (1kHz).
- If it is not within the standard range, adjust VR301 (L-CH) and VR302 (R-CH) so that the frequency level is within the standard range.
- Repeat steps 2~6 above using the CrO<sub>2</sub> tape (QZZCRX) and the Metal tape (QZZCRZ) increasing the frequency range to 12.5kHz (50Hz~12.5kHz).
- 8. Assure that the level is within the range shown in Fig. 9.

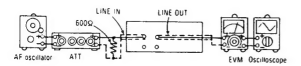
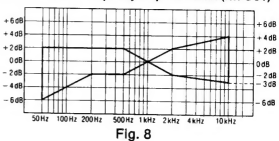


Fig. 7

## Normal Overall frequency response chart (NR OUT)



## CrO<sub>2</sub>-Metal Overall frequency response chart (NR OUT)

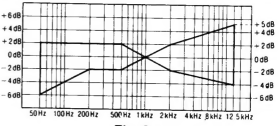


Fig. 9

## **OVERALL GAIN ADJUSTMENT**

- Insert the Normal blank test tape (QZZCRA) and set the unit to the Record pause mode.
- Apply a reference input signal (1kHz, -20dB). Attenuate the output so that its level becomes 0.4V.
- 3. Record this input signal.
- 4. Playback the signal recorded in step 3 above, and assure that the output is within the standard value.
- If it is not within the standard value, adjust VR5 (L-CH) and VR6 (R-CH).
- Repeat the step 2~5 above until the output is within the standard value.

Standard value: 0V±0.5dB

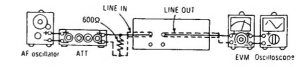
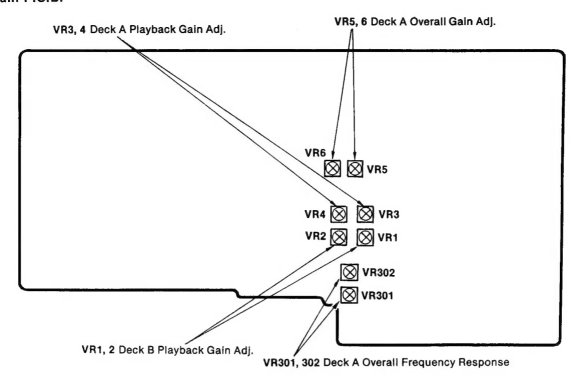
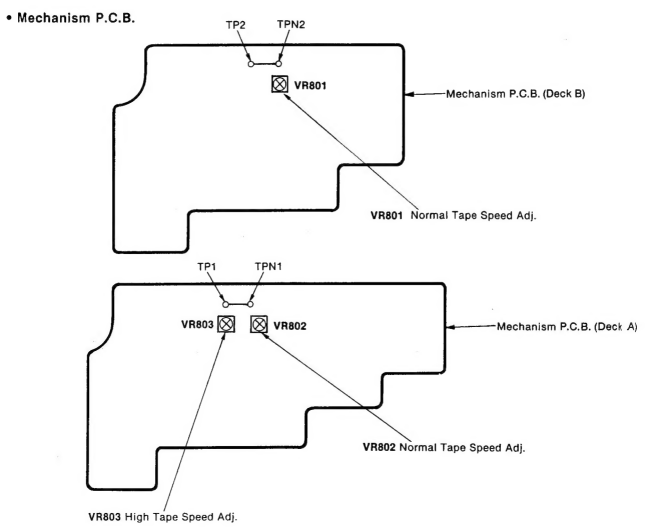


Fig. 10

## Adjustment Points

• Main P.C.B.





# **■ MICROCOMPUTER TERMINAL FUNCTION**

(IC801: MN1402STO)

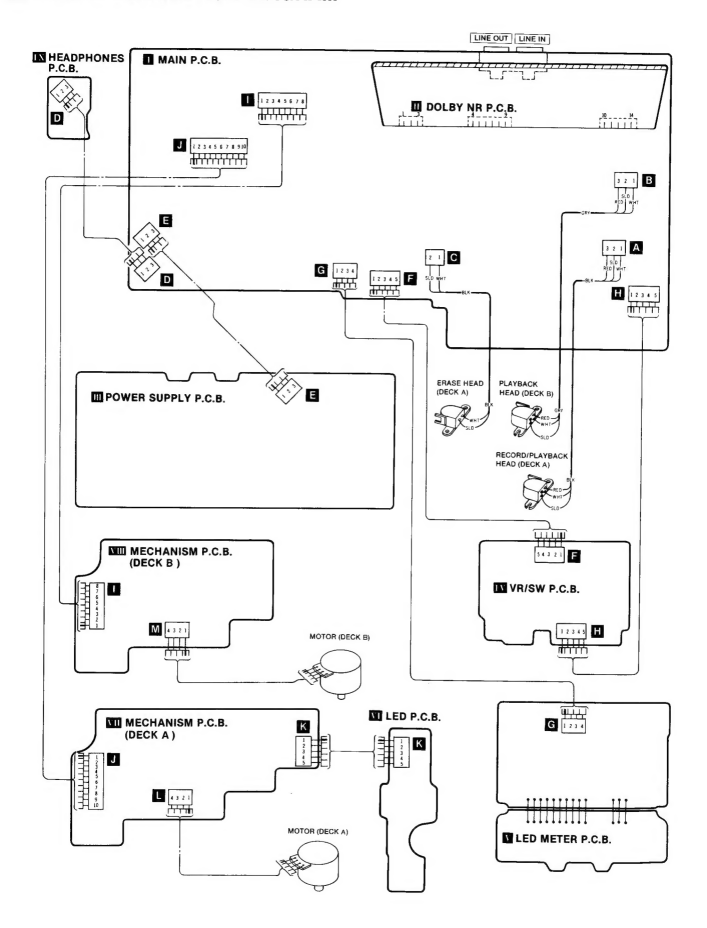
Terminal Symbol In/Out Name				Function/operation					
1	V <sub>SS</sub>			Connection to GND.					
2	CO9			Non connection.					
3	CO8 — —			Not used in this unit.					
4	4 CO7 — —			Not used in this unit.					
5	CO6	Output	Direct muting (DMT) signal output	"L" in mute on (STOP, FF/REW and each selector),     "H" in mute off (REC, PLAY).     DMT Output timing of each selector.					
6	CO5	Output Muting off signal output of playback AMP  • Deck B "L" in CUE/REV, "H" in other.							
7	AI3	Input Reading of input switch state deck B auto tape selector (S904)		"L" when auto tape selector is on mode. "H" when auto tape selector is off mode.					
8	Al2	Input	Reading of input switch state deck B FF/REW (S902)	"L" when FF/REW switch is on mode. "H" when FF/REW switch is off mode.					
9	Al1	Input	Reading of input switch state deck A, deck B motors (S906, S903)	<ul> <li>DO0 output (Scan A) signal→"L" Deck A "L" in motor switch on, "H" in motor switch off.</li> <li>DO1 output (Scan B) signal→"L" Deck B "L" in motor switch on, "H" in motor switch off.</li> </ul>					
10	O Al0 Input Reading of input switch state deck A, deck B PLAY (S905, S901)		switch state deck A, deck B PLAY	<ul> <li>DO0 output (Scan A) signal→"L" Deck A "L" in PLAY switch on, "H" in PLAY switch off.</li> <li>DO1 output (Scan B) signal→"L" Deck B "L" in PLAY switch on, "H" in PLAY switch off.</li> </ul>					
11	ВІЗ	Input	Reading of input switch state editing (S1)	"L" when editing switch is on mode.     "H" when editing switch is off mode.					
12	BI2	Input	Reading of input switch state Tape speed selector (S2)	"L" when tape speed selector is on mode.     "H" when tape speed selector is off mode.					

— 8 —

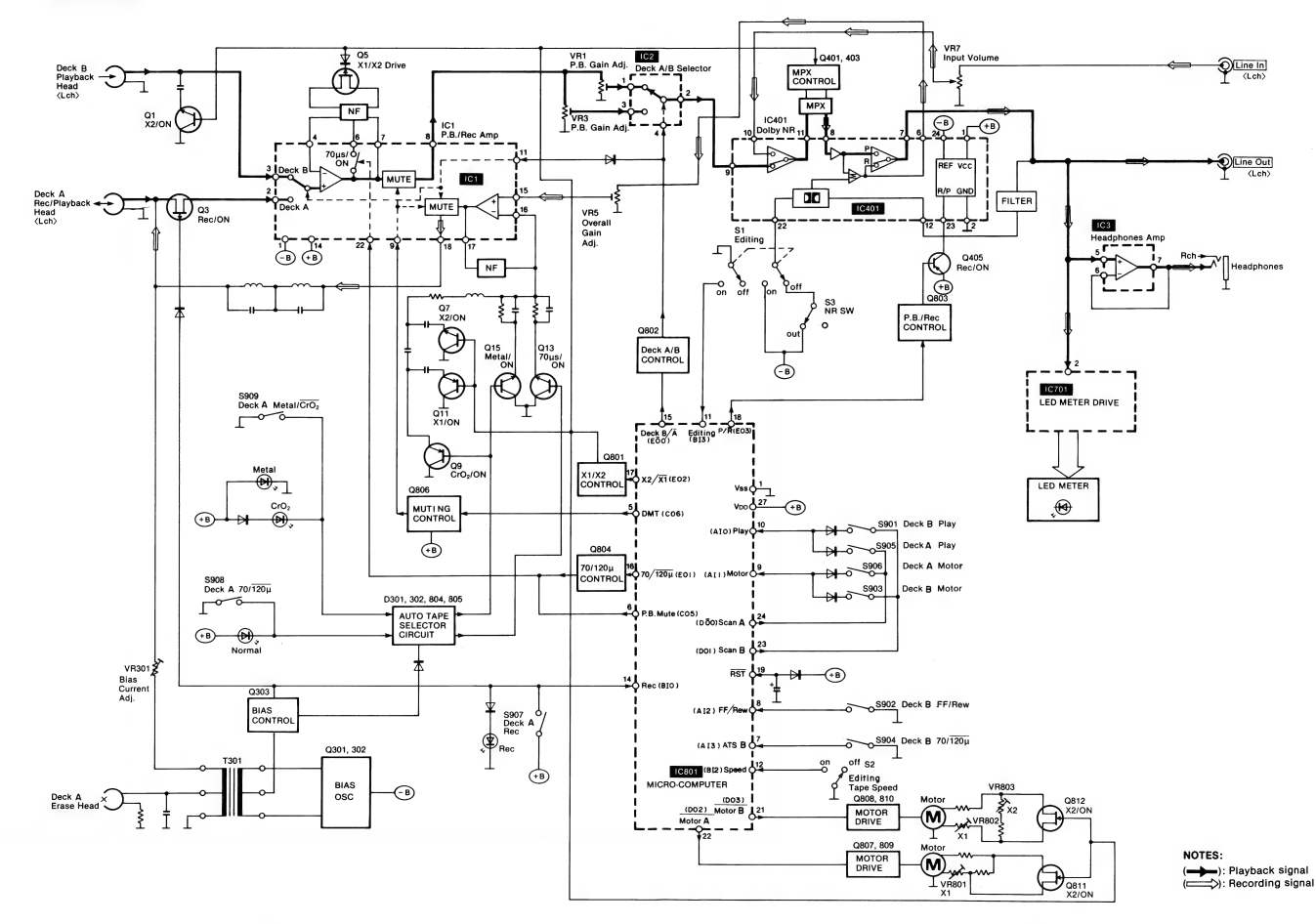
Terminal No.	Symbol In/Out Name			Function/operation					
13	BI1	Input	Reading of input switch state deck A auto tape selector (S908)	"L" when auto tape selector is on mode.     "H" when auto tape selector is off mode.					
14	BI0	Input	Reading of input switch state deck A REC (S907)	"H" when REC switch is on mode.     "L" when REC switch is off mode.					
15	EO0	Output	Mode selector deck A	• "L" in PLAY mode, "H" in other mode.					
16	EO1	Output	Playback equalizer (120μs/70μs) selector	• "L" in 120μs mode, "H" in 70μs mode.					
17	EO2	Output	Tape speed (X1/X2) selector	•"L" in normal speed (X1), "H" in high speed (X2).					
18	EO3	Output	Dolby IC mode selector (REC/PLAY)	•"L" in REC mode, "H" in PLAY mode.					
19	RST	Input	Reset terminal	Used to reset the microcomputer when power is thrown in. Reset at "L".					
20	TST			Connection to GND.					
21	DO3	Output	Motor selector deck B	•"H" in motor deck B off, "L" in motor deck B on.					
22	DO2	Output	Motor selector deck A	• "H" in motor deck A off, "L" in motor deck A on.					
23	DO1	Output	Scan B	Scan signal for reading of PLAY switch input.					
24	DO0	Output	Scan A	Scan signal for reading of PLAY switch input.					
25	SNS0		<u></u>	Not used in this unit.					
26	SNS1			Non connection.					
27	V <sub>DD</sub>		Power supply terminal	• Operative on 5±0.5 volts.					
28	osc	Input	Clock Oscillation	Clock oscillation of about 300kHz.					

D

## WIRING CONNECTION DIAGRAM



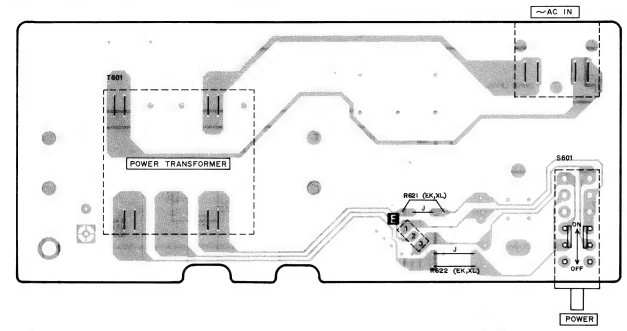
## **■ BLOCK DIAGRAM**



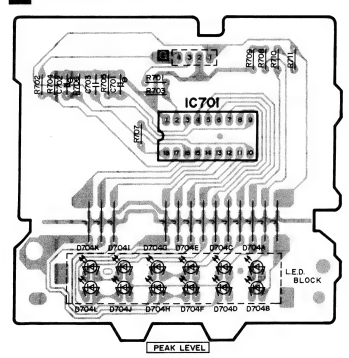
10

11 12 13 14 15 16 17 18 19 20

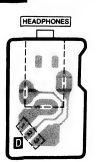
# POWER SUPPLY P.C.B. (Except XA)



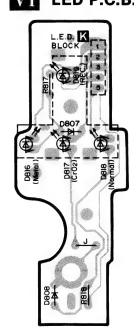
# V LED METER P.C.B.



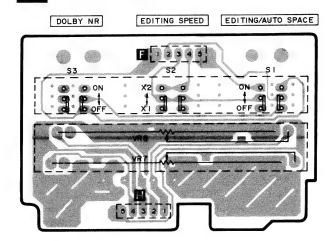
# **IX** HEADPHONES P.C.B.



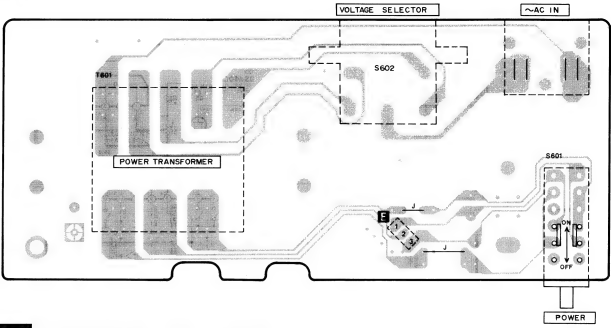
# VI LED P.C.B.



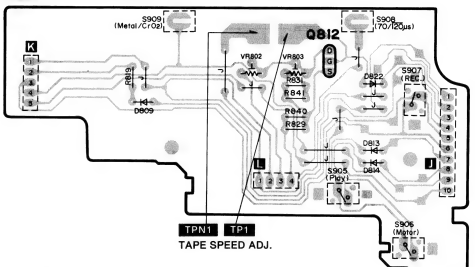
# IV VR/SW P.C.B.



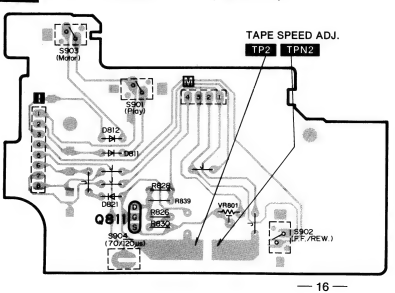
# POWER SUPPLY P.C.B. (XA)

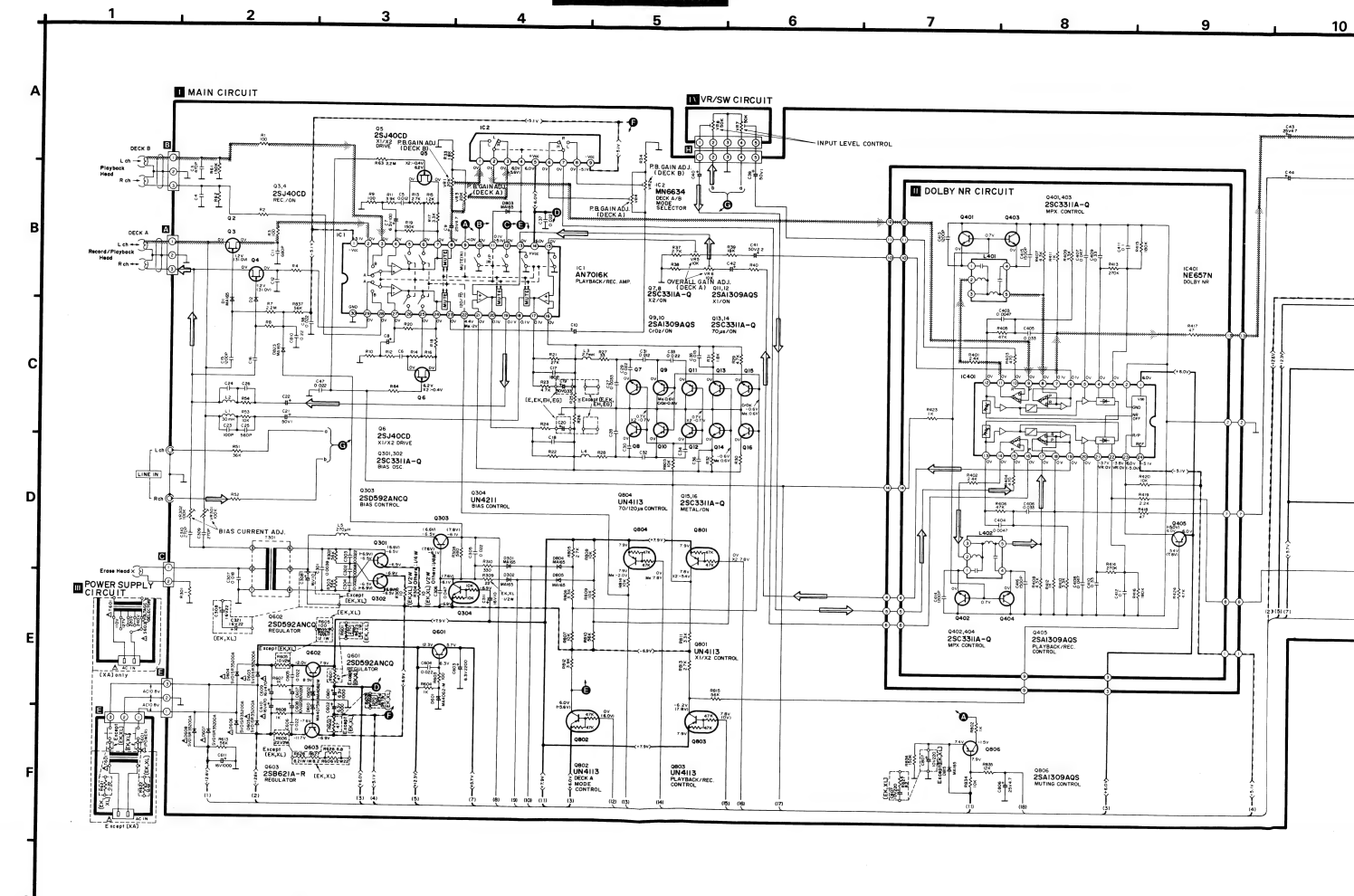


## VII MECHANISM P.C.B. (DECK A)

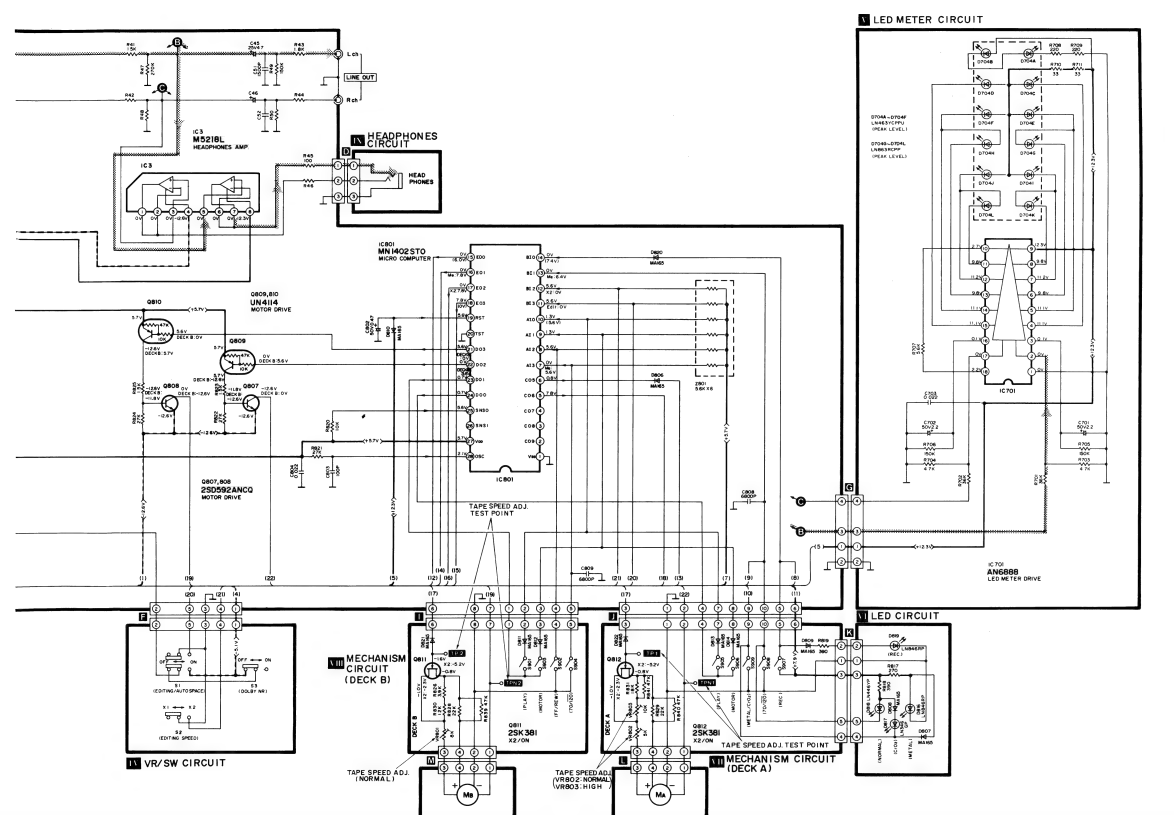


## VIII MECHANISM P.C.B. (DECK B)





12 15 16 **17** 13 14



## ■ SCHEMATIC DIAGRAM

(This schematic diagram may be modified at any time with the development of new technology.)

#### Notes:

- S1 : Editing/Auto space switch in "off" position. • S2 Editing speed selector in "X1" position. Dolby NR switch in "off" position. • S3
- Power switch in "on" position. S601
- S602 : Voltage selector in "240 V" position. (XA only)
- DECK B Play switch in "off" position. • S901
- S902 DECK B FF/REW switch in "off" position.
- S903 DECK B Motor switch in "off" position.
- DECK B ATS (70/120µ) switch in "off" position. · S904
- DECK A Play switch in "off" position. • S905
- DECK A Motor switch in "off" position. · S906
- S907 DECK A Rec. switch in "off" position. DECK A ATS (70/120µ) switch in "off" position.
- S909 : DECK A ATS (Metal/CrO<sub>2</sub>) switch in "off" position.
- Resistance are in ohms  $(\Omega)$ , 1/4 watt unless specified otherwise.
- $1 K = 1,000 (\Omega), 1 M = 1,000 k (\Omega)$ • Capacity are in micro-farads (µF) unless specified otherwise.
- All voltage values shown in circuitry are under no signal condition and playback mode with volume control at minimum position otherwise specified.
- ..... Voltage values at record mode. ( ).....
- For measurement us EVM.
- Important safety notice

Components identified by  $\triangle$  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

- ( + B > indicates + B (bias). ( B = B < B > indicates B (bias).
- ( ) indicates the flow of the playback signal.
- ( ) indicates the flow of the record signal.

## \* Caution!

IC and LSI are sensitive to static electricity. Secondary trouble can be prevented by taking care during

- \* Cover the parts boxes made of plastics with aluminum foil.
- \* Ground the soldering iron.
- \* Put a conductive mat on the work table.
- \* Do not touch the legs of IC or LSI with the fingers directly.

## **■ RESISTORS & CAPACITORS**

Notes: \* Important safety notice:

Components identified by  $\triangle$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)
Parts without these indications can be used for all areas.

#### Numbering System of Resistor

#### Example:

ERD	25	F	J	102
Туре	Wattage (1/4W)	Shape	Tolerance	Value (1KΩ)
ERX	2	AN	j	471
Type	Wattage (2W)	Shape	Tolerance	Value (470Ω)

#### **Numbering System of Capacitor**

## Example:

ECKD	1H	102	Z	F
Туре	Voltage (50V)	Value (0.001µF)	Tolerance	Peculiarity
ECEA	50	M	330	
Туре	Voltage (50V)	Pecliarity	Value (33µF)	

Capacity are in microfarads (μF) unless specified otherwise, P=Pico-farads (pF) F=Farads (F).
 Resistance are in ohms (Ω), unless specified otherwise, 1K=1,000Ω, 1M=1,000kΩ

ERD : Carbon
ERJ : Cip Resistor

Capacitor Type	Voltage	Tolerance
ECE : Electrolytic ECCD : Ceramic ECKD : Ceramic Capacitor ECQM : Poyester ECQP : Polypropylene ECG : Ceramic ECEA N : Non Polar Electrolytic QCU : Ceramic (Chip Type) ECUX : Ceramic (Chip Type) ECF : Semiconductor EECW : Liquid electrolyte double layer capacitor	OJ: 6.3V 1A: 1/1 1C: 16V 1E: 2/2 1H: 50V 1V: 3/2 50: 50V 05: 5/2 2H: 500V 2A: 1/1 1: 100V 1J: 63 KC: 400V AC KC: 125V AC (UL)	5V M: ±20% 5V Z: +80 % -20 00V J: ±5%

Ref. No.	Part No.	Value.	Ref. No.	Part No.		Value.	Ref. No.	Part No.		Value.
RESISTORS(VA	LUE,WATTAGE)		R45	ERDS2TJ101	100	1/4	R406	ERDS2TJ473	47K	1/4
R1	ERDS2TJ101	100 1/4	(E, EG, EH, XA)				R407	ERDS2TJ432		1/4
R2	ERDS2TJ101	100 1/4	R45	ERD25FJ101	100	1/4	R408	ERDS2TJ432		1/4
R3	ERDS2TJ101	100 1/4	(EK, XL)				R409	ERDS2TJ332	3.3K	
R4	ERDS2TJ101	100 1/4	R46	ERDS2TJ101	100	1/4	R410	ERDS2TJ332		1/4
R7	ERDS2TJ225	2.2M 1/4	(E, EG, EH, XA)				R411	ERDS2TJ102	1K	1/4
R8	ERDS2TJ225	2.2M 1/4	R46	ERD25FJ101	100	1/4	R412	ERDS2TJ102	1K	1/4
R9	ERDS2TJ101	100 1/4	(EK, XL)				R413	ERDS2TJ274		1/4
R10	ERDS2TJ101	100 1/4	R47	ERDS2TJ274	270k	1/4	R414	ERDS2TJ274	270K	
R11	ERDS2TJ392	3.9K 1/4	R48	ERDS2TJ274	270k		R415	ERDS2TJ184	180K	
R12	ERDS2TJ392	3.9K 1/4	R49	ERDS2TJ154	150k		R416	ERDS2TJ184		1/4
R13	ERDS2TJ272	2,7K 1/4	R50	ERDS2TJ154	150k		R417	ERDS2TJ470	47	1/4
R14	ERDS2TJ272	2.7K 1/4	R51	ERDS2TJ363	36K	1/4	R418	ERDS2TJ470	47	1/4
R15	ERDS2TJ122	1.2K 1/4	R52	ERDS2TJ363	36K	1/4	R419	ERDS2TJ222	2,2K	
R16	ERDS2TJ122	1.2K 1/4	R53	ERDS2TJ103	10K	1/4	R420	ERDS2TJ103	10K	1/4
R17	ERDS2TJ332	3.3K 1/4	R54	ERDS2TJ103	10K	1/4	R423	ERDS2TJ102	1K	1/4
R18	ERDS2TJ332	3.3K 1/4	R61	ERDS2TJ154	150K		R424	ERDS2TJ473	47K	1/4
R19	ERDS2TJ154	150K 1/4	R62	ERDS2TJ154	150K		R601	ERDS2TJ271		
R20	ERDS2TJ154	150K 1/4	R63	ERDS2TJ225	2.2M		(EK, XL)	ENDS2132/1	270	1/4
R21	ERDS2TJ273	27K 1/4	R64	ERDS2TJ225	2.2M		R601	EDDOOT 1470	47	414
R22	ERDS2TJ273	27K 1/4	R301	ERDS2TJ1R0	1	1/4	(E. EG. EH. XA)	ERDS2TJ470	47	1/4
R23	ERDS2TJ472	4.7K 1/4	R302	ERDS2TJ563	56K	1/4	R602	EDDOOT 1074	070	4/4
R24	ERDS2TJ472	4.7K 1/4	R303	ERDS2TJ563	56K	1/4	(EK.XL)	ERDS2TJ271	270	1/4
R25	ERDS2TJ102	1K 1/4	R304	ERDS1FJ100	10	1/2	R602	EDDOOT 1470	47	4/4
R26	ERDS2TJ102	1K 1/4	(EK, XL)	LINDOII DIO	10	1/2	(E, EG, EH, XA)	ERDS2TJ470	47	1/4
R27	ERDS2TJ330	33 1/4	R304	ERDS2TJ100	10	1/4	R603	EDDOOT 1101	100	4/4
R28	ERDS2TJ330	33 1/4	(E, EG, EH, XA)	END3213100	10	1/4	R604	ERDS2TJ101	100	1/4
R29	ERDS2TJ472	4.7K 1/4	R305	ERDS1FJ100	10	1/2		ERDS2TJ102	1K	1/4
R30	ERDS2TJ472	4.7K 1/4 4.7K 1/4	(EK. XL)	ENDSTF3100	10	1/2	R605	ERDS1FJ100	10	1/2
R31	ERDS2TJ472 ERDS2TJ182		R305	EDDOOT HOO	10	1/4	(E, EG, EH, XA)			
R32	ERDS2TJ182	1.8K 1/4 1.8K 1/4	(E, EG, EH, XA)	ERDS2TJ100	10	1/4	R605	ERDS2TJ101	100	1/4
R33			R308	EDDCOT ICCS		1/4	(EK, XL)			
R34	ERDS2TJ182 ERDS2TJ182	1.8K 1/4	R309	ERDS2TJ561	560	1/4	R606	ERDS1FJ220	22	1/2
R37		1.8K 1/4		ERDS1FJ220	22	1/2	(E, EG, EH, XA)			
R38	ERDS2TJ272	2.7K 1/4	(EK, XL)	CDDOOT 1000	~	.,,	R606	ERDS2TJ220	22	1/4
	ERDS2TJ272	2.7K 1/4	R309	ERDS2TJ220	22	1/4	(EK, XL)			
R39	ERDS2TJ183	18K 1/4	(E, EG, EH, XA)	EDDOOT 1004			R607	ERDS2TJ102	1K	1/4
R40	ERDS2TJ183	18K 1/4	R310	ERDS2TJ331	330	1/4	R608	ERDS2TJ102	1K	1/4
R41	ERDS2TJ152	1.5K 1/4	R401	ERDS2TJ242	2.4K	1/4	R613	ERDS2TJ563	56K	1/4
R42	ERDS2TJ152	1.5K 1/4	R402	ERDS2TJ242	2.4K	1/4	R621	ERQ14LKR22E	0.22	1/4
R43	ERDS2TJ182	1.8K 1/4	R403	ERDS2TJ471	470	1/4	(EK, XL)			
R44	ERDS2TJ182	1,8K 1/4	R404	ERDS2TJ471	470	1/4	R622	ERQ14LKR22E	0.22	1/4
			R405	ERDS2TJ473	47K	1/4	(EK, XL)			

Ref. No.	Part No.	V	alue.	Ref. No.	Part No.	Value.		Ref. No.	Part No.	Value.
R623	ERG1ANJ560S	56	1	R836	ERDS2TJ154	150K 1/4		C47	ECKD1H223PF	0.022 50
(EK, XL)				R837	ERDS2TJ563	56K 1/4		C51	ECKD1H152KB	1500P 50
R624	ERG1ANJ560S	56	1	R839	ERDS2TJ473	47K 1/4		C52	ECKD1H152KB	1500P 50
(EK, XL)				R840	ERDS2TJ473	47K 1/4	- 1	C301	ECKD1H392KB	0.0039 50
R625	ERG1ANJ120S	12	1	R841	ERDS2TJ473	47K 1/4	1	C302	ECFR1E682KAY	6800P 25
(EK, XL)				CAPACITORS(VA	LUE, VOLTAGE)			C303	ECFR1E222KAY	2200P 25
R626	ERD2FCJ6R8	6.8	1/4	C3	RCBC1H471KBY	470P 50		C304	ECFR1E222KAY	2200P 25
(EK, XL)				C4	RCBC1H471KBY	470P 50	1	C305	ECKD1H223PF	0.022 50
R627	ERX1ANJ8R2S	8.2	1	C5	ECQB1H123JZ	0.012 50	1	C306	ECFD1V473KD	0.047 35
(EK, XL)				C6	ECQB1H123JZ	0.012 50	1	C307	ECQP1183JZ	0,018 100
R628	ERX1ANJ8R2S	8.2	1	C7	ECEA0JU101	100 6.3		C308	ECEA1CKS100	10 16
(EK, XL)				C8				(E, EG, EH, XA)		
R701	ERDS2TJ363		1/4	C9	ECEA0JU101 ECEA1EK4R7	100 6.3 4.7 25		C308	ECEA1CU220	22 16
R702	ERDS2TJ363		1/4	C10	ECEATEK4R7	4.7 25		(EK, XL)		
R703	ERDS2TJ472	4.7K		C11			1	C309	RCBS1H271KBY	270P 50
R704	ERDS2TJ472	4.7K		C12	ECBA1H681KB5	680P 50 680P 50		C310	RCBS1H271KBY	270P 50
R705	ERDS2TJ154	150K	1/4	C12	ECRATH681KB5			C311	ECEA1CKS100	10 16
R706	ERDS2TJ154		1/4		ECKD1H122KB	1200P 50		C321	ECEA1CU220	22 16
R707	ERDS2TJ562	5.6K	1/4	C16 C17	ECKD1H122KB	1200P 50		(EK, XL)		· · · · · · ·
R708	ERDS2TJ221	220	1/4		ECCD1H181K	180P 50		C403	ECQB1H472JZ	4700P 50
R709	ERDS2TJ221	220	1/4	C18 C19	ECCD1H181K	180P 50		C404	ECQB1H472JZ	4700P 50
R710	ERDS2TJ330	33	1/4		ECEA1HKR33	0.33 50		C405	ECQM1H333JZ	0.033 50
R711	ERDS2TJ330	33	1/4	(E, EK, EG, EH)	505441H4754F			C406	ECQM1H333JZ	0.033 50
R802	ERDS2TJ102	1K	1/4	C19	ECEA1HKR47	0.47 50		C407	ECQM1H473JZ	0.047 50
R803	ERDS2TJ103	10K	1/4	(XA, XL)	5051411/000			C408	ECQM1H473JZ	0.047 50
R805	ERDS2TJ272	2.7K	1/4	C20	ECEA1HKR33	0.33 50		C409	ECQV1H334JZ	0.33 50
R806	ERDS2TJ332	3.3K	1/4	(E, EK, EG, EH)	E05141404			C410	ECQV1H334JZ	0.33 50
R807	ERDS2TJ103	10K	1/4	C20	ECEA1HKR47	0.47 50		C411	ECQV1H104JZ	0.1 50
R808	ERDS2TJ103	10K	1/4	(XA, XL)	E051411/040			C412	ECQV1H104JZ	0.1 50
R809	ERDS2TJ103	10K	1/4	C21	ECEA1HK010	1 50		C413	ECKD1H122KB	1200P 50
R810	ERDS2TJ563	56K	1/4	C22	ECEA1HK010	1 50		C414	ECKD1H122KB	1200P 50
R811	ERDS2TJ332	3,3K	1/4	C23	ECKD2H101KB	100P 500		C415	ECKD1H152KB	1500P 50
R812	ERDS2TJ392	3.9K	1/4	C24	ECKD2H101KB	100P 500		C416	ECKD1H152KB	1500P 50
R813	ERDS2TJ272	2.7K	1/4	C25	ECKD1H561KB	560P 50		C601	ECEA0JS102	1000 6.3
R814	ERDS2TJ103	10K	1/4	C26	ECKD1H561KB	560P 50		C602	ECEA0JS102	1000 6.3
R815	ERDS2TJ563	56K	1/4	C27	ECQB1H332JZ3	3300P 50		C603	ECEA0JU222B	2200 6.3
R817	ERDS2TJ271	270	1/4	C28	ECQB1H332JZ3	3300P 50		C604	ECKD1H223PF	0.022 50
R818	ERDS2TJ391	390	1/4	C29 C30	ECQB1H223JZ	0.022 50		C605	ECKD1H223PF	0.022 50
R819	ERDS2TJ391	390	1/4		ECQB1H223JZ	0.022 50		C606	ECKD1H223PF	0.022 50
R820	ERDS2TJ103		1/4	C31 C32	ECQB1H123JZ	0.012 50		C607	ECEA1AU221	220 10
R821	ERDS2TJ273		1/4	C33	ECQB1H123JZ	0.012 50		C608	ECEA1AU221	220 10
R822	ERDS2TJ273	27K	1/4		ECQB1H223JZ	0.022 50		C609 ∆	ECEA1CU471B	470 16
3823	ERDS2TJ152	1.5K	1/4	C34	ECQB1H223JZ	0.022 50		C610 A	ECEA1CU471B	470 16
R824	ERDS2TJ273	27K	1/4	C35	ECFR1E153KAY	0.015 25		C611	ECEA1CU102B	1000 16
R825	ERDS2TJ152		1/4	C36 C37	ECFR1E153KAY	0.015 25		C612	ECKD2H682PE	6800P 500
R826	ERDS2TJ392	3.9K	1/4		ECKD1H223PF	0.022 50		C701	ECEA1HK2R2	2.2 50
R827	ERDS2TJ101	100	1/4	C38	ECKD1H223PF	0.022 50		C702	ECEA1HK2R2	2.2 50
(EK, XL)				C39	ECEA1HK010	1 50		C703	ECKD1H223PF	0.022 50
R828	ERDS2TJ223	22K	1/4	C40	ECEA1HK010	1 50		0802	ECEA1HKR47	0.47 50
R829	ERDS2TJ223	22K	1/4	C41	ECEA1HK2R2	2.2 50		C803	ECCD1H101K	100P 50
R830	ERDS2TJ123	12K	1/4	C42	ECEA1HK2R2	2.2 50		C804	ECKD1H223PF	0.022 50
1831	ERDS2TJ183		1/4	C43	ECEA1EK4R7	4.7 25		0806	ECEA1EK4R7	4.7 25
R834	ERDS2TJ103		1/4	C44	ECEA1EK4R7	4.7 25		C807	ECEA1AU221	220 10
R835	ERDS2TJ123		1/4	C45	ECEA1EK4R7	4.7 25		C808	ECFR1E682KAY	6800P 25
				C46	ECEA1EK4R7	4.7 25		C809	ECFR1E682KAY	6800P 25
							1 .	C810	ECQV1H224JZ	0.22 50
							- 1	2010	LOW VIII KE40E	0.22 30

## ■ REPLACEMENT PARTS LIST

Notes: \* Important safety notice:

Components identified by ⚠ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
INTEGRATED CIR	RCUITS		D704K	LN963RCPP	L.E.D
IC1	AN7016NK	I.C, PLAY/REC AMP	D704L	LN863RCPP	L.E.D
1C2	MN6634	I.C, DECK A/B SELECTOR	D803	MA165	DIODE
1C3	M5218L	I.C, HEADPHONES AMP	D804	MA165	DIODE
I C401	TEA0657	I.C, DOLBY NR	D805	MA165	DIODE
I C701	AN6888	I.C, LED METER DRIVE	D806 D807	MA165 MA165	DIODE DIODE
I C801	MN1402ST0	I.C, MICRO COMPUTER	D808	MA165	DIODE
TRANSISTORS			D809	MA165	DIODE
Q3	2SJ40BCTA	TRANSISTOR	D810	MA165	DIODE
Q4	2SJ40BCTA	TRANSISTOR	D811	MA165	DIODE
Q5 ~~	2SJ40CDTA 2SJ40CDTA	TRANSISTOR TRANSISTOR	D812	MA165	DIODE
Q6 Q7	2SC3311A-Q	TRANSISTOR	D813	MA165	DIODE
Q8	2SC3311A-Q	TRANSISTOR	D814	MA165	DIODE
Q9	2SA1309Q	TRANSISTOR	D815	MA165	DIODE
Q10	2SA1309Q	TRANSISTOR	D816 D817	LN846RP LN346GP	L.E.D L.E.D
Q11	2SA1309Q	TRANSISTOR	D818	LN446YP	L.E.D
Q12	2SA1309Q	TRANSISTOR	D819	LN846RP	L.E.D
Q13	2SC3311A-Q	TRANSISTOR	D820	MA165	DIODE
Q14	2SC3311A-Q	TRANSISTOR	D821	MA165	DIODE
Q15	2SC3311A-Q	TRANSISTOR	D822	MA165	DIODE
Q16 Q301	2SC3311A-Q 2SC3311A-Q	TRANSISTOR TRANSISTOR	D823	MA165	DIODE
Q302	2SC3311A-Q	TRANSISTOR	VARIABLE RES	SISTORS	
Q303	2SD592ANCQ	TRANSISTOR	VR1	EVND4AA00B24	V.R, PB GAIN (DECK B)
Q304	UN4211	TRANSISTOR	VR2	EVND4AA00B24	V.R. PB GAIN (DECK B)
Q401	2SC3311A-Q	TRANSISTOR	VR3	EVND4AA00B24	V.R. PB GAIN (DECK A)
Q402	2SC3311A-Q	TRANSISTOR	VR4	EVND4AA00B24	V.R. PB GAIN (DECK A)
Q403	2SC3311A-Q	TRANSISTOR	VR5	EVND4AA00B14	V.R, OVERALL (DECK A)
Q404	2SC3311A-Q	TRANSISTOR	VR6	EVND4AA00B14	V.R, OVERALL (DECK A)
Q405	2SA1309Q	TRANSISTOR	VR7 VR8	EWAPB1X05A54 EWAPB1X05A54	V.R. INPUT LEVEL CONTROL
Q601	2SD592ANCQ	TRANSISTOR	VR301	EVND4AA00B15	V.R, INPUT LEVEL CONTROL V.R, BIAS CURRENT (A)
Q602 Q603	2SD592ANCQ 2SB621A-R	TRANSISTOR TRANSISTOR	VR302	EVND4AA00B15	V.R, BIAS CURRENT (A)
Q801	UN4113	TRANSISTOR	VR801	EVN49C00YB53	V.R. TAPE SPEED (DECK B)
Q802	UN4113	TRANSISTOR	VR802	EVN49C00YB53	V.R, TAPE SPEED (DECK A)
Q803	UN4113	TRANSISTOR	VR803	EVN49C00YB14	V.R, TAPE SPEED (DECK A)
Q804	UN4113	TRANSISTOR	COILS AND TR	ANSFORMERS	
Q806	2SA1309Q	TRANSISTOR	L1	SLQX303-1KT	CHOKE COIL
Q807	2SD592ANCQ	TRANSISTOR	L2	SLQX303-1KT	CHOKE COIL
Q808	2SD592ANCQ	TRANSISTOR	L3	SLQX272-1YT	CHOKE COIL
Q809 Q810	UN4114 UN4114	TRANSISTOR TRANSISTOR	L4	SLQX272-1YT	CHOKE COIL
Q811	2SK381	TRANSISTOR	L5	ELEPK271KA	COIL FILTER
Q812	2SK381	TRANSISTOR	L401 L402	QLB40048 QLB40048	M.P.X. COIL M.P.X. COIL
DIODES			T301	SL09C19-K	OSCILLATOR COIL
D1	MA165	DIODE	T601 △	SLT5K232SA	POWER TRANSFORMER
D2	MA165	DIODE	(E, EG, EH)		
D301	MA165	DIODE	T601 △	SLT5K233SA	POWER TRANSFORMER
D302	MA165	DIODE	(XA)		
D601	MA4062M	DIODE	T601 △	SLT5K234SA	POWER TRANSFORMER
D602	MA4082M	DIODE	(EK, XL)		
D603 ⚠	SVD1SR35200A	RECTIFIER	COMPONENT	COMBINATIONS	
D604 △	SVD1SR35200A	RECTIFIER	Z801	EXBF7E562J	COMPONENT COMBINATION
D605	SVD1SR35200A SVD1SR35200A	RECTIFIER RECTIFIER	SWITCHES		
D607 A	SVD1SR35200A	RECTIFIER	S1	SSH3712	PUSH SWITCH, EDITING/AUTO SPACE
D608 △	SVD1SR35200A	RECTIFIER	S2	SSH3712	PUSH SWITCH, EDITING SPEED
D610	MA4075M	DIODE	S3	SSH3712	PUSH SWITCH, DOLBY NR
D704A	LN463YCPPU	L.E.D	S601 ∆	SSH1226	SW, POWER
D704B	LN463YCPPU	L.E.D	S602 ∆	SSR187-1	SW; VOLTAGE SELECTOR
	LN463YCPPU	L.E.D	(XA) S901	SSP83	SW, PLAY (DECK B)
D704C	LN463YCPPU	L.E.D	S902	SSP83	SW, FF/REW (DECK B)
D704D		L.E.D		SSP83	SW, MOTOR (DECK B)
D704D D704E	LN463YCPPU				
D704D D704E D704F	LN463YCPPU	L.E.D	S903 S904	LSA-1150AU	LEAF SWITCH, 70/120 (DECK B)
D704D D704E D704F D704G	LN463YCPPU LN863RCPP	L.E.D L.E.D			
D704D D704E D704F D704G D704H	LN463YCPPU LN863RCPP LN863RCPP	L,E,D L,E,D L,E,D	S904	LSA-1150AU	LEAF SWITCH, 70/120 (DECK B)
D704D D704E D704F D704G	LN463YCPPU LN863RCPP	L.E.D L.E.D	S904 S905 S906 S907	LSA-1150AU SSP83 SSP83 SSP83	LEAF SWITCH, 70/120 (DECK B) SW, PLAY (DECK A) SW, MOTOR (DECK A) SW, REC (DECK A)
D704D D704E D704F D704G D704H D7041	LN463YCPPU LN863RCPP LN863RCPP LN863RCPP	L,E,D L,E,D L,E,D L,E,D	S904 S905 S906	LSA-1150AU SSP83 SSP83	LEAF SWITCH, 70/120 (DECK B) SW, PLAY (DECK A) SW, MOTOR (DECK A)

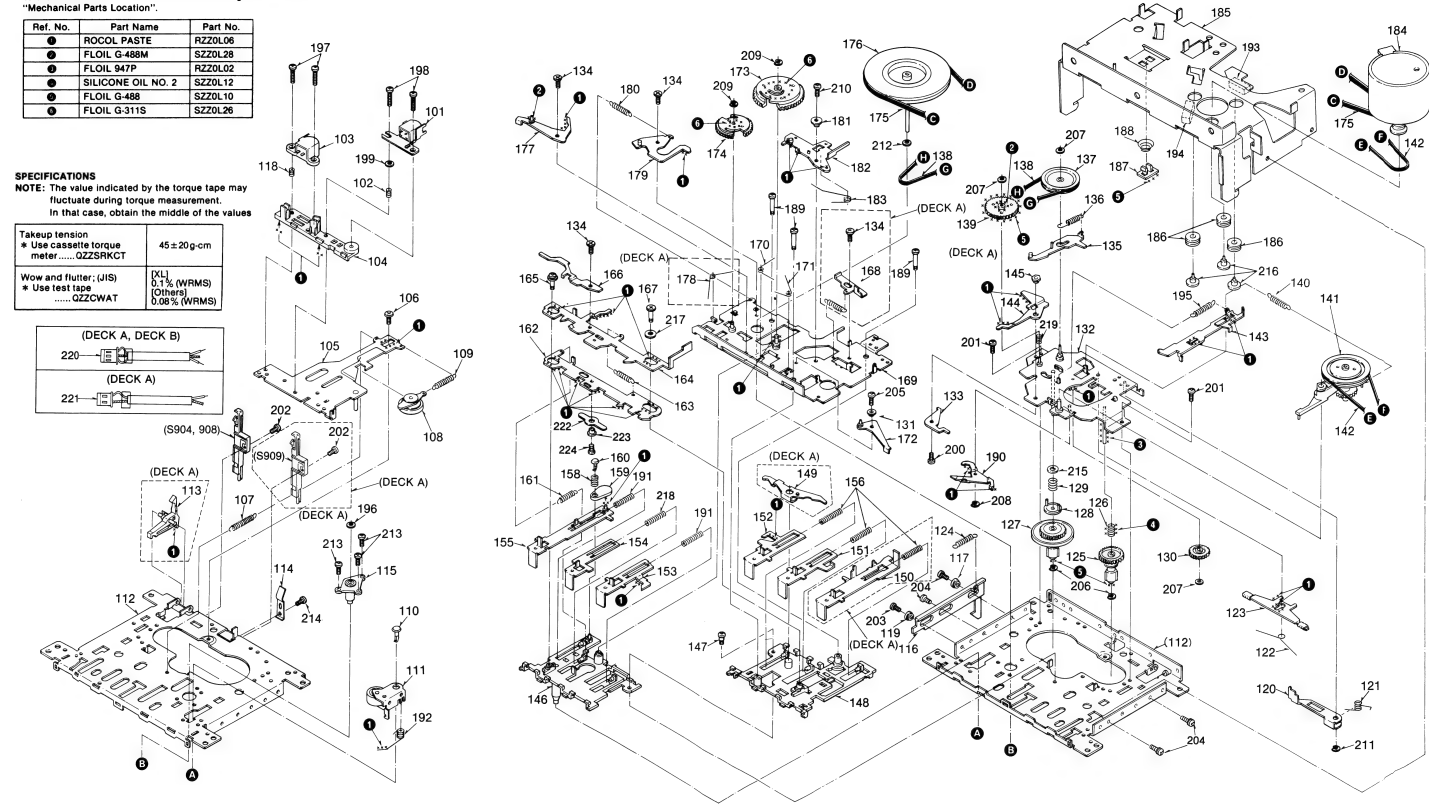
## ■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES

AN6888 TEA0657 MN1402S AN7016NI	18 Pin 24 Pin TO 28 Pin C 30 Pin			2SB621A- 2SD592AI		2SA1309Q 2SC3311A-Q 2SD1330R
UN4211	E CB	8 (113, UN4114	2SJ40CDTA 2SK381D 2SJ40BCTA Drain Gate Source	<b>&gt;</b>		MA4082M MA4062M MA4075M
Anode  MA165 SVD1SR3  Cathode Ca A	5200A		LN463YCPPU (YEL) LN863RCPP (RED)	Anode Cao	Cathode A	LN846RP (RED) LN346GP (GRN) LN446YP (YEL)

## **MECHANICAL PARTS LOCATION**

NOTES:

• When changing mechanism parts, apply the specified grease to the are marked "××" shown in the drawing "Mechanical Parts Location".



220 202 197 202 196 199 198 221 214 213 213 192	222 224 191 217 223 218 191		1 203 189 204 204 208 201	207 219 215 206	194 187 188 185 186 186 193 204 207 201 195 216	211
102 103 104 102 110 101 109	177 161 155 160 180 162 163 179 178 1 165 166 146 154 158 159 153 167 164 147	<b>74</b> 170 173 171 171 168 172 152 149 151 148 156 150	175	145 144	143	140 141 175 142
L 113 112 107 114 105 104 115 106 111 108	134 134	134	138 133 117 139 119 116 118	138 137 135 136 126 127 128 129 132 125 112	130 123 122	120 121

## ■ REPLACEMENT PARTS LIST

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
CASSETTE DEC	K		164	SMQ.T1589	LEVER	
101	SJH103-1	PLAY HEAD	166	SMQ.4872	EJECT KICK LEVER	
(E, EK, EG, EH)		(DECK B)	168	SMQ.4880	FUNCTION LEVER ANGLE	
01	SJH108	REC/PLAY HEAD			(DECK A)	
(XA, XL)		(DECK A)	169	SMQ.T1590	SUB CHASS IS ASS/Y	
01	SJH109	PLAY HEAD	170	SMQ.4888	M GEAR SPRING	
(XA, XL)		(DECK B)	171	SMQ.4890	TRIGGER ARM SPRING	
01	RJH4C35GZAM	REC/PLAY HEAD	172	SMQ.4892	TRIGGER ARM ASS'Y	
(E, EK, EG, EH)		(DECK A)	173	SMQ.4894	MAIN GEAR	
102	SMQ.4596	SPRING	174	SMQ.4896	PAUSE GEAR	
03	RJH7E5YAM	ERASE HEAD	175	SMQT1591	MAIN BELT	
		(DECK A)	(E, EK, EG, EH)			
103	SMQT1767	DAMYE HEAD	175	SMQT1765	MAIN BELT	
		(DECK B)	(XA, XL)			
104	SMQ4768	HEAD BASE	176	SMQT1592	FLYWHEEL ASS/Y	
105	RFD135ZA	PANEL	(E, EK, EG, EH)	0110 1000	511000E51 10011	
107	SMQ.4770	HEAD PANEL SPRING	176	SMQ4900	FLYWHEEL ASS/Y	
108	SMQ4772	TAKE UP ROLLER ASS/Y	(XA, XL)			
109	RFS249ZA	SPRING	177	SMQ.4902	TRIGGER ARM ASS/Y	
110	SMQ4774	FUNCTION LEVER STOPPER	178	SMQ.4904	TRIGGER ARM SPRING	
111	SMQ.4776	PINCH ROLLER ASS/Y	179	SMQ.4906	PAUSE ARM ASS/Y	
112	SMQ.T1458	CHASSIS	180	SMQ.4909	PAUSE ARM SPRING	
113	SMQ4778	REC SAFETY LEVER	181	SMQ4910	LIFT ARM COLLAR	
		(DECK A)	182	SMQ.T1593	LIFT ARM ASSY	
114	SMQ4780	PACK HOLDER SPRING	183	RFS248ZA	LIFT ARM SPRING	
115	SMQ.4782	FLYWHEEL METAL	184	MMUST130-KE	MOTOR SAA, Y	
116	RFY183ZA	LEVER	185	SMQ.T1633	FM HOLD PLATE	
117	SMQ.4786	COLLAR	(E, EK, EG, EH)			
118	SMQ.T1629	SPRING	185	SMQT1717	FM HOLD PLATE	
119	SMQ.4788	COLLAR	(XA, XL)			
120	SMQ.4790	CONTROL LEVER	186	SMQ4916	MOTOR RUBBER	
121	RFS379Z	SPRING	187	SMQ.T1595	FL PLATE	
122	SMQ.4792	BRAKE SPRING	188	SMQ.4922	DAMPER SPRING	
123	SMQ.4794	BRAKE ARM ASS/Y	190	SMQ.4940	KICK LEVER	
124	SMQ.T1630	EJECT LEVER SPRING	191	SMQ.4858	BUTTON LEVER SPRING	
125	SMQ.4800	SUPPLY REEL ASS/Y	192	SMQ.T1453	SPRING	
126	SMQ.T1636	SPRING	193	SMQT1598	FELT	
127	SMQ.T1769	TAKE UP REEL ASS'Y	194	SMQ.T1636	SPRING	
128	SMQ.4806	SENSING PIECE	(E, EK, EG, EH)			
129	SMQ.4808	SENSING PIECE SPRING	194	SMQ.T1680	FELT	
130	SMQ4810	FF GEAR	(XA, XL)			
131	SMQ4816	COLLAR	195	RFS372Z	RF SLIDE LEVER SPRING	
132	RFU16ZA	REEL BASE ASS/Y	(E, EK, EG, EH)		(DECK B)	
133	SMQ4814	T, ROLLER KICK LEVER	195	RFS378Z	RF SLIDE LEVER SPRING	
135	SMQ4818	SENSING LEVER			(DECK A)	
136	SMQ.4820	SENSING LEVER SPRING	195	RFS378Z	RF SLIDE LEVER SPRING	
137	SMQ.4822	PULLEY	(XA, XL)		(DECK B)	
138	SMQ.4824	FULL AUTO BELT	218	SMQT1768	BUTTON LEVER SPRING	
139	SMQ.4826	CAM GEAR	219	SMQT1549	SPRING	
140	SMQ.T1631	RF CLUTCH ARM SPRING	220	SWKST130M1	READ WIRE ASS/Y	
141	SMQ.T1583	RF CLUTCH ARM ASS/Y			(DECK B)	
142	SMQ.T1584	RF BELT	220	SWKST130M2	READ WIRE ASS'Y	
143	SMQ.4832	RF SLID LEVER ASS/Y	1		(DECK A)	
144	SMQ.4834	AUTO LEVER	221	SWKST130M3	READ WIRE ASS/Y	
145	SMQ.4938	AUTO LEVER COLLAR	1		(DECK A)	
146	SMQ.4836	BUTTON BASE(L)	222	RFY353Z	STOPER	
148	SMQ.4840	BUTTON BASE(R)	1		(DECK B)	
149	SMQ.4842	REC STOPPER	223	RFZ85Z	COLLAR	
140	OMMC4042	(DECK A)	1		(DECK B)	
150	SMQ.T1586	REC BUTTON LEVER	SCREWS.WASH	EDS AND NUTS		
150	Ome. 1 1000	(DECK A)			001110 000000	<del></del>
151	SMQ.4846	PLAY BUTTON LEVER	106	SMQT1581	COLLAR SCREW	
	SMQ.4848	RWD BUTTON LEVER	134	SMQT1582	COLLAR SCREW	
152			147	SMQ.4838	COLLAR SCREW	
153	SMQ.4850 SMQ.4852	FF BUTTON LEVER STOP BUTTON LEVER	165	SMQ.4870	COLLAR SCREW	
154			167	SMQ.4878	COLLAR SCREW	
155	SMQ.4854	PAUSE BUTTON LEVER	189	SMQ.4942	COLLAR SCREW	
156	SMQ.4856	BUTTON LEVER SPRING	196	SMQ.4936	NYLON WASHER	
158	SMQ.4860	PAUSE LEVER SPRING	197	XSN2+8	SCREW	
159	SMQ2444	PAUSE LEVER	198	SMQ.T1634	SCREW	
160	SMQ.4862	P STOPPER	199	XWG2	WASHER	
161	SMQT1588	SPRING	200	SMQ4944	COLLAR SCREW	
162	SMQT1597	LEVER	201	XYN2+C4	SCREW	
		(DECK B)	202	XYN2+C6	SCREW	
162	SMQT1764	LEVER	203	XSN26+5	SCREW	
		(DECK A)				
		(DECK A)	204	XYN2+C5	SCREW	

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
206	RFE133Z	RETAINING RING	213	SMQ.4934	SCREW
207	SMQ.4930	POLYSLIDE WASHER	214	XTN26+3	SCREW
208	XUC12FT	E-RING	215	SMQT1454	WASHER
209	XUC2FT	E-RING	216	SMQ4918	COLLAR SCREW
210	XYN26+C6	SCREW	217	RFN73Z	SPACER
211	XUC15FT	E-RING	224	XSS2+25	SCREW
212	SMQ.4932	POLYSLIDER WASHER			(DECK B)

Notes: \* Important safety notice:

Components identified by \( \int \) mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

\* "(\( \int \)" mark parts are used for black type only.

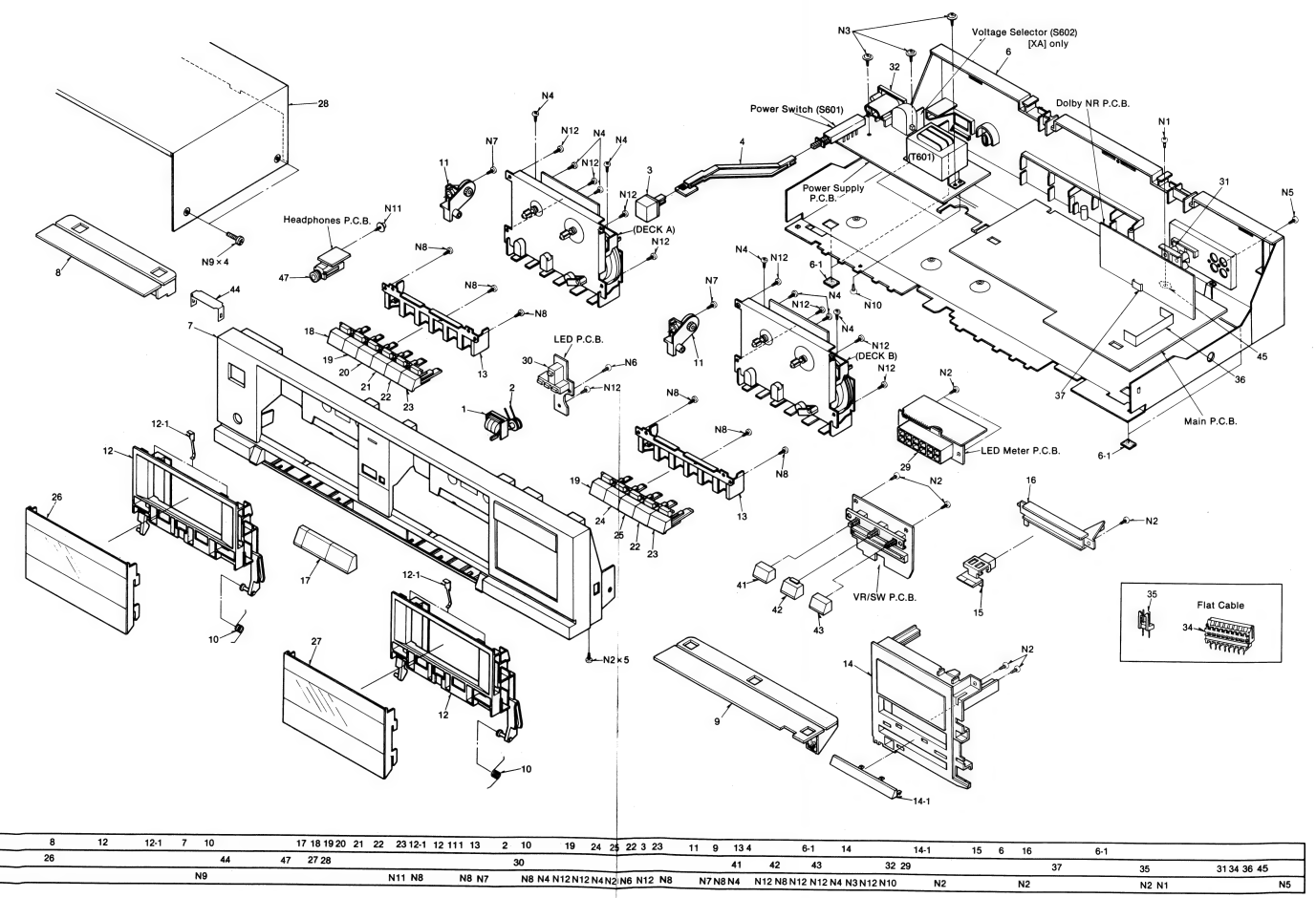
\* "(\( \int \)" mark parts are used for silver type only.

Parts other than "(\( \int \)" and "(\( \int \)" marked are used for all color types.

Ref.	No.	Part No.	Description	Ref	No.	Part No.	Description
ABINE	T AND CH	IASSIS		23	®	SBC871A	BUTTON, PAUSE
		SJN20	TAPE COUNTER	23	S	SBC806A-1	BUTTON, PAUSE
		SMQ20018	COUNTER BELT	24	⊗	SBC868B	BUTTON, REW/REV
	Ø	SBC666-5	BUTTON, POWER	24	S	SBC803B-1	BUTTON, REW/REV
	(S)	SBC666	BUTTON, POWER	25	Ø	SBC869B	BUTTON, FF/CUE
	•	SUB255	ROD	25	S	SBC804B-1	BUTTON, FF/CUE
		SKMST130-KE	REAR PANEL ASS'Y	26	Ø	SGE1919	CASSETTE LID(DECK A)
E).				26	S	SGE1919-2	CASSETTE LID(DECK A)
		SKMST130-KEG	REAR PANEL ASS'Y	27	<b>®</b>	SGE1919-1	CASSETTE LID(DECK B)
EG. EH	1)	0.4	W. A. C.	27	S	SGE1919-3	CASSETTE LID(DECK B)
LO, LI	''	SKMST130-KEK	REAR PANEL ASS'Y	28	18	SKC2090K99	CABINET BODY
EK)		Ording From INDIA		28	S	SKC2090S98	CABINET BODY
		SKMST130-KXA	REAR PANEL ASS'Y	29		LN121307P	LED BLOCK ASS/Y (D704AD704L)
XA)		22		30		LN041395P	LED BLOCK ASS'Y (D816D818)
,,,,,		SKMST130-KXL	REAR PANEL ASS'Y	31		SJF3057N	TERMINAL BOARD
XL)		51411511551512	112/11/17/17/22 / 100	32	$\Phi$	SJS9236	AC INLET
-1		SKL293	FOOT	34		SJT30543-V	CONNECTOR(5P)
•	⊗	SGYST130-KE	FRONT PANEL ASS/Y	34		SJT30843-V	CONNECTOR(8P)
	S	SGTST130-SE	FRONT PANEL ASS'Y	34		SJT31043-V	CONNECTOR(10P)
		SGX7894-1	SPACER	35		QJP1920TN-1	CONNECTOR(2P)
		SGX7895-1	SPACER	35		QJP1921TN-1	CONNECTOR(3P)
0		SUS797	SPRING (CASSETTE HOLDER)	36		SMC1298	SHIELD PLATE
1		SGXST25-KP	DAMPER GEAR ASS/Y	37		SMN2043	ANGLE
2		SGXST17-KM	CASSETTE HOLDER ASS/Y	41	· (8)	SBC1014	BUTTON, EDITING/AUTO SPACE
2-1		QBP2006A	SPRING (CASSETTE HOLDER)	41	S	SBC1014-3	BUTTON, EDITING/AUTO SPACE
3		SMN2001-1	BRACKET	42	<b>®</b>	SBC1014-1	BUTTON, EDITING SPEED
4	⊗	SGXST18-KM	ORNAMENT ASS'Y	42	S	SBC1014-4	BUTTON, EDITING SPEED
4	(S)	SGXST130-SE	ORNAMENT ASS'Y	43	Ø	SBC1014-2	BUTTON, DOLBY NR
4-1	®	SGX9044	ORNAMENT	43	Ś	SBC1014-5	BUTTON, DOLBY NR
4-1	S	SGX9044-1	ORNAMENT	44		SUW31014	BRACKET
5	® .	SBD149	KNOB, VOLUME	45		SNE55	BRACKET
5	S	SBD149-1	KNOB, VOLUME	47		QJA0455ZC	JACK, HEADPHONES
6	®	SGX9047-2	SLIDE GUIDE	SCRE	WS WASH	IERS AND NUTS	
6	S	SGX9047-3	SLIDE GUIDE	N1			CODEM
7	8	SGX7897	ORNAMENT			XTBS3+8JFZ1	SCREW
7	S	SGX7897-1	ORNAMENT	N2		XTB3+10J	SCREW
8	®	SBC866A	BUTTON, REC	N3 N4		XTW3+12Q XTB3+6F	SCREW SCREW
8	S	SBC801A-1	BUTTON, REC	N4 N5			SCREW
9	®	SBC867A	BUTTON, PLAY	N6		XTB3+12JFZ XTV26+6J	SCREW
9	S	SBC802A-1	BUTTON, PLAY	No N7		XTB3+12J	SCREW
10	®	SBC868A	BUTTON, REW	N8		XTB26+8J	SCREW
0	S	SBC803A-1	BUTTON, REW	N9	<b>®</b>	SNE2125-1	SCREW
1	Ø	SBC869A	BUTTON, FF	N9 N9	(S)	SNE2125-1	SCREW
1	S	SBC804A-1	BUTTON, FF	N10	9	XTB3+8JFZ	SCREW
2	8	SBC870A	BUTTON, STOP/EJECT	NIO NII		XTWS3+10Q	SCREW
2	S	SBC805A-1	BUTTON, STOP/EJECT	INU		A I WOOTHUL	OUNEW

Ref. No.	Part No.	Description	Ref.	No.	Part No.	Description
PACKING MATER	RIAL		A1	Δ	SJA163	POWER CORD
P1 🛞	SPG6204	PACKING CASE	(XL)			
P1	SPG6205	PACKING CASE	A1	$\Phi$	SJA185	POWER CORD
P2	SPS4963-1	PAD (FRONT)	(XA)			
P3	SPS4964-2	PAD (BACK)	A2		SJP2201	CORD
P4	XZB50X65B02	POLY SHEET	A3		SQF13170	INSTRUCTION MANUAL
P5	SPS4905	PAD (ACCESSORY) (ACCESSORY)	(E, EH)			
ACCESSORIES			A3		SQF13171	INSTRUCTION MANUAL
A1 Δ	SFDAC05E03	POWER CORD	(EK)		00 510170	INICIDIOTIONIMANIMAI
(E, EG, EH)			A3 (EG)		SQF13172	INSTRUCTION MANUAL
A1 🛆	SFDAC05G02	POWER CORD	A3		SQF13174	INSTRUCTION MANUAL
(EK)		•	(XA, XL	)	JQ1 13174	THO THOU TON MANONE
			A4	Λ.	RJP120ZBS-H	AC PLUG ADAPTOR
			(XA)			

## **■ CABINET PARTS LOCATION**



## Cassette Deck

# **RS-T130**

## **DEUTSCH**

# **MESSUNGEN UND EINSTELL METHODEN**

#### **Meßinstrumente**

- Elektronisches Voltmeter (EVM)
- Oszilloskop
- Digitaler Frequenzmesser
- Audiofrequenz-Oszillator

- Dämpfungswiderstand
- Gleichstrom-Voltmeter
- Widerstand (600Ω)

## Tonkopf-Azimuteinstellung

 Spielen Sie auf dem Testband (QZZCFM) den Teil für die Azimuteinstellung (8kHz, -20dB) ab. Drehen Sie die Azimuteinstellschraube so lange, bis die Abgaben des L-K und R-K den Höchstwert erreichen, und die Lissajosscghe wellenfigur sich, wie abgebildet, 0 Grad nähert.

#### Anmerkung:

When L-K und R-K nicht auf demselben Punkt ihren Höchstwert erreichen, stellen Sie beide Kanäle auf den jeweiligen Höchstwert und gleichen dann aus.

2. Nehmen Sie denselben Einstellvorgang in der Wiedergabestellung vor.

## Bandgeschwindigkeits-einstellung

## Normale Geschwindigkeit

- Den Wahlschalter für Editier-Bandgeschwindigkeit auf "×1" stellen.
- Den mittleren Teil des Prüfbandes (QZZCWAT) wiedergeben.
- Deck A = VR802 und Deck B = VR801 so einstellen, daß der Ausgang dem Sollwert entspricht.

#### **Hohe Geschwindigketl**

- Den Editier-Bandgeschwindigkeits-Wahlschalter auf "×2" stellen und das Deck A = TP1 und TPN1,Deck B = TP2 und TPN2 anschließen.
- Den mittleren Teil des Prüfbandes (QZZCWAT) wiedergeben.
- Deck A = VR803 so einstellen, daß der Ausgang dem Sollwert entspricht.
- Das Deck A = TP1 und TPN1, Deck B = TP2 und TPN2 öffnen.

## Wiedergabefrequenzaang

- Spielen Sie auf dem Testband (QZZCFM) den Teil für den Frequenzgang (315Hz, 12.5kHz~63Hz, -20dB) ab.
- Achten Sie darauf, daß der Frequenzgang f
   in beide Kanäle (L-K, R-K) in dem in Abb. 5 gezeigten Bereich liegt.

## Einstellung der Wiedergabeverstärkungsregelung

- Spielen Sie auf dem Testband (QZZCFM) den Teil für die Einstellung der Verstärkungsregelung (315 Hz, 0dB) ab.
- Stellen Sie VR1 (L-K) [[VR2 (R-K)]] für Deck B usns VR3 (L-K) [[VR4 (R-K)]] für Deck A so ein, daß die Abg;b den Normwert erfüllt.

## Gesamtfrequenzgang

- Legen Sie das normale Leertestband (QZZCRA) ein und stellen das Gerät auf Aufnahme-/Pause-Betrieb.
- Geben Sie über einen Lautstärkeregler ein Bezugseingabesignal (1kHz, -20dB) ein.
- Stellen Sie das Signal auf 20dB und justieren die Frequenz von 50 Hz~10 kHz.
- 4. Nehmen Sie das Wobbelsignal auf.
- Geben Sie das aufgenommene Signal wieder und achten darauf, daß dieses sich im Vergleich zur Bazugsfrequenz (1kHz) in dem in Abb. 8 aufgezeichneten Bereich befindet.
- Sollte das Signal nicht im Normbereich liegen, justieren Sie VR301 (L-K) und VR302 (R-K) so, daß der Frequenzpegel mit der Norm übereinstimmt.
- Wiederholen Sie die Schritte 2~6 und verwender das CrO 2 Band (QZZCRX) und das Metallband (QZZCRZ). Der Frequenzbereich wird auf 12.5 kHz (50 Hz~12.5 kHz) angehoben.
- Achten Sie darauf, daß sich der Frequenzpegel in dem in Abb. 9 aufgezeigten Bereich befindet.

## Einstellung der Gesamtverstärkungsregelung

- Legen Sie das normale Leertestband (QZZCRA) ein und stellen das Gerät auf Aufnahme-/Betrieb.
- Legen Sie ein Bezugseingabesignal (1kHz, -20dB) an. Stellen Sie das Ausgangssignal auf einen Pegel von 0.4V ein.
- 3. Nehmen Sie das Eingabesignal auf.

- Geben Sie das in Schritt 3 oben aufgenommene Signal wieder und achten Sie darauf, daß das Ausgangssignal mit dem Normwert übereinstimmt.
- Sollte der Wert nicht innerhalb der Norm liegen, justieren Sie VR5 (L-K) und VR6 (R-K).
- 6. Wiederholen Sie die Schritte 2~5 von oben so lange, bis das Ausgangssignal im Normbereich liegt.

# **FRANÇAIS**

## **METHODES DES MEASURES ET REGLAGES**

#### Appareils de mesurage

- Voltmètre électronique
- Oscilloscope
- Compteur de fréquence numérique
- Oscillateur de fréquence audio

- A.T.T. (Atténuateur)
- Voltmètre à C.C.
- Résistance (600Ω)

## Reglage Azimutal de la tete

 Faire jouer la portion du réglage de l'azimuth (8kHz, -20dB) de la bande d'essai (QZZCFM). Ajuster la vis de la mise au point azimutale jusqu'à de que les sorties du canal de gauche et du canal de droite soient maximisées et que la forme d'onde de Lissajous, comme il est illustré, approche de 0 degré.

#### Nota:

- Si le canal de gauche et canal de droite ne sont pas maximisés au même point, régler le point où les niveaux de chaque canal sont maximiséset égaux.
- 2. Effectuer le même r&e 19mglage sur le mode d'audition.

#### Réglage de la vitesse de défilement Vitesse

#### normal

- Placer le sélecteur de vitesse d'édition sur la position "x1".
- 2. Lire la partie centrale de la bande d'essai (QZZCWAT).
- Régler VR802 pour la platine A et VR801 pour la platine B de manière que la sortie ait la valeur standard.

## Grande vitesse

- Placer le sélecteur de vitesse d'édition sur la position "×2" et reliër TP1 de la platine A à TPN1 et TP2 de la platine B à TPN2.
- 5. Lire la partie centrale de la band d'essai (QZZCWAT).
- Régler VR803 pour la platine A de manière que la sortie ait la valeur standard.
- 7. Débrancher les liaisons entre TP1 de la platine A et TPN1 et entre TP2 de la platine B et TPN2.

### Reponse en Frequence de la Lecture

- Faier jouer la partie de la réponse en fréquence (315Hz, 12.5kHz.~63Hz, -20dB) de la bande d'essai (QZZCFM).
- S'assurer que la réponse en fréquence soit en deçà de la plage montrée dans la Fig. 5, à la fois pour le canal de gauche et le canal de droite.

## Reglage de L'amplification de Lecture

- Faire jouer la partie réglée de l'amplification (315 Hz, 0 dB) de la bande d'essai (QZZCFM).
- Régler la platine B: VR1 (canal de gauche) [[VR2 (canal de droite)]] et la platine A: VR3 (canal de gauche) [[VR4 (canal de droite)]] de telle sorte que la sortie soit en deçà de la valeur standard.

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**FRANÇAIS** 

## Reponse en Frequence Totale

- Introduire la bande d'essai vierge normale (QZZCRA) et régler l'appareil sur le mode d'intermission d'un disque.
- Appliquer un signal d'entrée de référence (1kHz, -20dB) par l'intermédiaire d'un atténuateur.
- Diminuer le signal de 20dB et régler la fréquence de 50Hz~10kHz.
- 4. Enregistrer le balayage de fréquence.
- Faire jouer le signal enregistré et s'assurer qu'il soit en deçà de la plage montrée à la Fig. 8 en comparaison à la fréquence de référence (1 kHz).
- S'il n'est pas en deçà de la plage standard, régler VR301 (canal de gquche) et VR302 (canal de droite) de telle sorte que le niveau de fréquence soit en deçà de la plage standard.
- Répéter les étapes 2~6 ci-dessus en utilisant la band CrO<sub>2</sub> (QZZCRX) et la bande métallisée (QZZCRX) en augmentant la plage de fréquence à 12.5 kHz (50 Hz~12.5 kHz).
- S'assurer que le niveau soit en deçà de la plage montrée à la Fig. 9.

## Reglage de L'amplification Totale

- Introduire la bande d'essai vierge normale (QZZCRA) et régler l'appareil sur le mode d'intermission d'un disque.
- Appliquer un signal d'entrée de référence (1kHz, -20 dB). Diminuer la sortie de telle sorte que son niveau devienne de 0.4 V.
- 3. Enregistrer ce signal d'entrée.

- 4. Faire jouer le signal enregistré à l'étape 3 ci-dessus, et s'assurer que la sortie en deçà de la valeur standard.
- Si elle n'est pas en deçà de la valeur standard, régler VR5 (canal de gauche) et VR6 (canal de droite).

\_ 4 \_

 Répéter les étapes 2~5 ci-dessus jusqu'à ce que la sortie soit en deçà de la valeur standard.

# **ESPAÑOL**

## **METODOS DE AJUSTE Y MEDIDA**

#### Instrumento de medición

- EVM (Voltimetro electrónico)
- Osciloscopio
- Frecuencimetro digital
- Oscilador AF

- ATT (Atenuador)
- Voltimetro CC
- Resistor (600Ω)

## Ajuste Azimutal de Cabeza

 Reproducir la porción de ajuste azimutal (8kHz, -20dB) de la cinta de prueba (QZZCFM). Variar el tornillo de ajuste azimutal hasta que las salidas del CH-1 y CH-D se maximicen y la forma de onda de lissajous, como ilustrado, se acerque a grado 0.

#### Nota:

- Si CH-1 y CH-D no son maximizados en el mismo punto, ajustar al punto donde los niveles de cada canal sean maximizados e igualados.
- Efectuar el mismo ajuste en la modalidad de reproducción.

#### Aiuste de la Velocidad de la Cinta

#### Velocidad normal

- Lieve a "×1" el selector de la velocidad de la cinta de edición.
- Reproduzca la sacción central de la cinta de prueba (QZZCWAT).
- Ajuste la platina A = VR802 y la platina B = VR801 de modo que la salida quede comprendida dentro de los valores estándares.

### Alta velocidad

- Ponga el selector de la velocidad de la cinta editora en "×2" y realice la conexión siguiente: platina A = TP1 y TPN1, platina B = TP2 y TPN2.
- Reproduzca la sección central de la cinta de prueba (QZZCWAT).
- Ajuste la platina A = VR803 de modo que la salida quede comprendida dentro de los valores estándares.
- 7. Desconecte la platina A = TP1 y TPN1 y la platina B = TP2

## Respuesta de Frecuencia de Reproduccion

- Reproducir la parte de respuesta de frecuencia de reproducción (315 Hz, 12.5 kHz~63 Hz, -20 dB) de la cinta de prueba (QZZCFM).
- Asegurarse de que la respuesta de frecuencia esté dentro de la gama mostrada en la Fig. 5 para ambos CH-I y CH-D.

#### Ajuste de Ganancia de Reproduccion

- Reproducir la porción ajustada de ganancia (315 Hz, 0 dB) de la cinta de prueba (QZZCFM).
- Ajustar la Platina B: VR1 (CH-I) [[VR2 (CH-D)]] y la Platina A: VR3 (CH-1) [[VR4 (CH-D)]] de manera que la salida esté dentro del valor estándar.

## Respuesta de Frecuencia Total

- Poner una cinta virgen normal (QZZCRA) y poner la unidad en la modalidad de Pausa de Grabación.
- Aplicar la señal de entrada de referencia (1 kHz, -20 dB) a través de un atenuador.
- Atenuar la señal por 20dB y ajustar la frecuencia de 50Hz~10kHz.
- 4. Grabar el barrido de frecuencia.
- Reproducir la señal grabada y asegurarse de que esté dentro de la gama mostrada en la Fig. 8 en comparación con la frecuencia de referencia (1kHz).
- Si no está dentro de la gama de frecuencia, ajustar VR301 (CH-I) y VR302 (CH-D) de manera gue el nivel de frecuencia esté dentro de la gama estándar.
- Repetir los pasos 2~6 de arriba utilizando la cinta CrO<sub>2</sub> (QZZCRX) y la cinta metálica (QZZCRZ) incrementando la gama de frecuencia a 12.5 kHz (50 Hz~12.5 kHz).
- Asegurarse de que el nivel est\u00e3e 19mdentro de la gama mostrada en la Fig. 9.

## Ajuste de Ganancia Total

- Insertar la cinta de prueba en blance normal (QZZCRA) y poner la unidad en modalidad de pausa de Grabación.
- Aplicar la señal de entrada de referencia (1kHz, -20dB). Atenuar la salida de manera que su nivel se haga 0.4V.
- 3. Grabar la señal de entrada.

- Reproducir la señal grabada en el paso 3 de arriba y asegurarse de que la salide esté dentro del valor estándar.
- Si no está dentro del valor estándar, ajustar VR5 (CH-I) y VR6 (CH-D).
- Repetir el paso 2~5 de arriba hasta que la salida esté dentro del valor estándar.